Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10567826	MIYOSHI, KENICHI
Examiner	Art Unit
YOSIEF BERHANE	2467

SEARCHED

Class	Subclass	Date	Examiner	
370	354,	09/02/2008	Y.B	
709	232, 225, 231, 207, 235, 249, 238	08/11/2009	Y.B	
370	352, 493, 468, 235, 232,	08/11/2009	Y.B	

SEARCH NOTES				
Search Notes	Date	Examiner		
block search with the following key words: priority, delay, buffer, jitter, jitter buffer, queue, quality, quality of service	09/02/2008	Y.B		
voice, Voip, speech, voice data, circuit switched, packet switched, real time, delay sensitive	09/02/2008	Y.B		
data, packet, data packet, non-real time, delay insensitive,	09/02/2008	Y.B		
detect, determine, distinguish, bearer channel, ISDN, integrated services digital network, channel, base station, mobile station, GPS, GSM, DSL	09/02/2008	Y.B		
generation period, packetization, packet near encapsulate, size, header, protocol, ip header, payload	09/02/2008	Y.B		
invenetor search on palm	09/02/2008	Y.B		
Updated Inventor name search on East	09/02/2008	Y.B		
Updated key term search on East using the following key terms: detect, distinguish, speech, audio, voice, encoding, period, base, packet, data, VoIP, speech, audio, non-realtime, realtime, non-voice, non-speech, add, delay, jitter, buffer, queue, quality of service, QoS, congestion, synchronous, asynchronous, IP packet, compression, determine, identification, type, traffic,	03/27/2009	Y.B		
updated class search	08/11/2009	Y.B		
updated text search with following terms: determine, judge, degrade, reduce, quality, data over voice, jitter, voice activity, delay	08/11/2009	Y.B		
Updated text search on east using the following terms: Voice Activity detector, speech, voice, RTP, VOIP, time, interval, period, rate, identify, determine, detect	2/13/2010	Y.B		
Updated text search on East using the following terms: determine, detect, VAD, speech, voice, time, interval, period, packet, packetization, encoding,	7/21/2010	Y.B		

INTERFERENCE SEARCH

U.S. Patent and Trademark Office Part of Paper No.: 20100713

Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No. : 20100713